

What is claimed is:

1. A fastener for bags, comprising an engaging piece fixed on a lid side of a bag and a latch mechanism fixed on a main body side of the bag and adapted to admit the engaging piece detachably, with part of the engaging piece clad with a member for preventing infliction of injury.
2. A fastener according to claim 1, wherein the latch mechanism is provided with a latch member and the engaging piece is provided with an engaging ring for admitting the latch member.
3. A fastener according to claim 1, wherein the member for preventing infliction of injury comprises a layer of synthetic resin fastened to at least part of the engaging piece by means of coating.
4. A fastener according to claim 2, wherein the member for preventing infliction of injury comprises a layer of synthetic resin fastened to at least part of the engaging piece by means of coating.
5. A fastener according to claim 1, wherein the member for preventing infliction of injury comprises a piece of synthetic resin fastened to part of the engaging piece by means of adhesion.
6. A fastener according to claim 2, wherein the member for preventing infliction of injury comprises a piece of synthetic resin fastened to part of the engaging piece by means of adhesion.

7. A fastener according to claim 1, wherein the member for preventing infliction of injury comprises a piece of synthetic resin fastened to part of the engaging piece by means of insertion-setting.

8. A fastener according to claim 2, wherein the member for preventing infliction of injury comprises a piece of synthetic resin fastened to part of the engaging piece by means of insertion-setting.

9. A fastener according to claim 1, wherein the member for preventing infliction of injury comprises a piece of synthetic resin piece joined to the engaging piece through a joining member.

10. A fastener according to claim 2, wherein the member for preventing infliction of injury comprises a piece of synthetic resin piece joined to the engaging piece through a joining member.